



Compensation based on real needs



Control of the electrical parameters and consumption of the installation



Easy preventive maintenance and maximum safety



Minimum investment, **Maximum profits**



**Plug & Play**

### Application

Computer SMART III is the perfect power factor correction solution for:



Industry



Office Buildings



Renewable energies

### Technical features

Power-Supply circuit	Power supply voltage	110...480 Vac (SMART III 14 -> 100...400 Vac)
	Tolerance	±10%
	Consumption	10...20 VA
	Frequency	45...65 Hz
Measurement circuit	Measurement voltage	Maximum: 525 V <sub>ac</sub> p-p 300 V <sub>ac</sub> p-n
	Current measurement	1 or 3 transformers .../5 A or .../1 A
Leakage current	Measurement range	I <sub>appm</sub> = 10 mA...1 Aac
	Current transformer	WG
Accuracy	Voltage and Current	1%
	cos fi	2% ±1 digit
Temperature measurement	Measurement range	0...80°C ±3°C
Alarm relay	Output contact	Switched
	U <sub>max</sub> and I <sub>max</sub> (operation)	250 Vac / 6 A
Output relay (only SMART III)	No. of relays	6, 12, 14 depending on the model
	U <sub>max</sub> and I <sub>max</sub> (operation)	250 Vac / 6 A
Outputs (only SMART III Fast)	No. of outputs	6 or 12, depending on the model
	U <sub>max</sub> and I <sub>max</sub> (operation)	60 Vd.c. / 0,2 A
Fan relay	Output contact	Not switched
	U <sub>max</sub> and I <sub>max</sub> (operation)	250 Vac / 6 A
Digital outputs	No. of outputs	2
	Type	NPN Transistor
	U <sub>max</sub> and I <sub>max</sub> (operation)	24 Vdc / 50 mA
Digital inputs	No. of inputs	2
Alarms	No. of alarms	17, fully configurable
	Port	RS-485
Communications	Protocol	MODBUS
	Temperature	-20...+60°C
Operating conditions	Relative humidity	Max. 95%
	Maximum altitude	2 000 m
Control system	FCP (Program that minimises the number of operations)	
Safety	Insulation	Category III Class II
	Protection degree	IP 51 mounted / IP 31 not mounted
Standards (SMART III Type)	IEC 62053-23 (2003-01) , IEC 61326-1, EN 61010-1, UL 508	
Standards (SMART III Fast Type)	UNE EN 61010:2010, UNE-EN 61000:2007, UNE-EN 61000-6-2:2005, UNE-EN 6100-6-4:2005	

### References

Type	Code	No. of outputs
computer SMART III 6	R13851	6
computer SMART III 12	R13862	12
computer SMART III Fast 6	R13951	6
computer SMART III Fast 12	R13962	12

### www.circutor.es

CIRCUTOR, SA - Vial Sant Jordi, s/n  
08232 Viladecavalls (Barcelona) Spain  
Tel. (+34) 93 745 29 00 - Fax: (+34) 93 745 29 14  
central@circutor.com



**R** Power Factor Correction and Harmonic Filtering

# computer SMART III

Integral Power Factor relay:  
compensation, analysis, protection

## Advanced compensation



Technology for Energy Efficiency

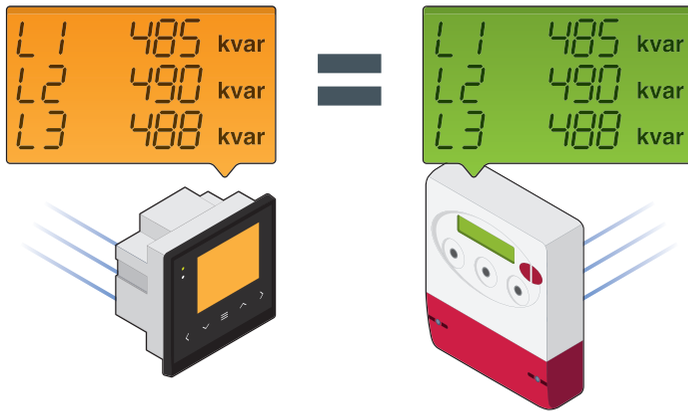
# Advanced compensation

Measurement with three current transformers guarantees an analogue reading of the utilities meter. The **computer SMART III** is the only Power Factor Relay in the market that offers the possibility of using 3 measuring transformers in addition to the traditional method of measuring with a single current transformer, as well as providing the functions of an integral power analyzer and controlling the residual leakage currents.

2 available versions:

- computer SMART III:** for applications with contactor switching
- computer SMART III Fast:** for applications with static switching

## Measurement equivalent to the billing energy meter



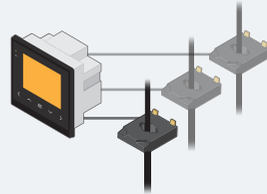
### Easily and Flexibility

Connecting 1 or 3 transformers allows the following:

- Plug & Play
- Changing from 1 to 3 transformers in the following cases:
  - Changes in reactive energy penalties.
  - Changes in consumption habits.
  - Significant imbalances in the system.
- Replacement of the Power Factor Relay of any capacitor bank.



## 3 in 1

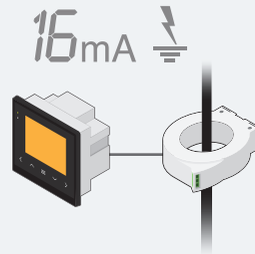


### Compensation

- » Smart compensation
- » Measurement in 1 or 3 phases
- » 4 objective  $\cos\phi$
- » Configurable alarms
- » Built-in communications system

### Analysis

Not only is **SMART III** an advanced Power Factor Relay, but it is also a powerful power analyzer that measures the consumption and electrical parameters of the installation.



### Protection

**Computer SMART III** uses **CIRCUTOR's** unique leakage measurement system, which facilitates the disconnection of the affected capacitor and guarantees the service continuity of the rest of the capacitor bank.

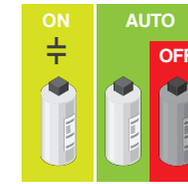
### Communications

The Power Factor Relay can also be monitored remotely (via SCADA) thanks to its RS-485 Modbus communications port and two digital outputs, which also allow: Door locking, Visual or acoustic alarm, Alarm on any electrical parameter, etc.



### 4 objective $\cos\phi$

First Power Factor Relay in the market with a configuration of up to 4 objective  $\cos\phi$  with 2 digital inputs (for applications with differences in time periods or with a generating set).



### Simplification of fixed compensation operations

The ON/OFF/AUTO configuration of each one of the steps of the automatic capacitor bank can be used to select a step for the fixed compensation of the power transformer, not considering the value of this step when compensating all other loads. This means that a fixed set that is independent of the automatic capacitor bank does not have to be installed.

## Alarms and Supervision

17 configurable alarms that improve preventive maintenance



### Harmonics Alarm

Indicates the risk of the presence of harmonics in the installation, programming the connection or disconnection of capacitors to eliminate resonance.



### Temperature Alarm

The built-in relay and thermostats can configure the temperature alarms, avoiding the installation of external units.



### Operations alarm

The alarm for the number of operations per step warns of the need to implement preventive actions.



### Capacitor supervision

The [test] function checks capacitors for a quick analysis of their power. It prevents the use of external power analyzers, current sensing clamps, etc.